	Туре	L #	Hits	Search Text	DBs	Comment
1	BRS	L1	15327 2	438/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	_
2	BRS	L2	420	l and emission near electron	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
3	BRS	L3	30	2 and (nanotube? or nanowire?)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
4	BRS	L4	2	3 and glass near crystallit\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
5 -	BRS -	L5 -	2	4 and grain near - diameter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
6	BRS	L6	384	(hidaka-kishio or numata-yoshimichi or hayashibara-mitsuo or honda-mitsutoshi or naitou-takashi or kodama-hideyo).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
7	BRS	L7	10	6 and carbon near (nanotube? or nanowire?)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	: 1
8	BRS	L8	2	7 and glass near crystallit\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
9	BRS	L9	685	<pre>(carbon near (nanotube? or nanowire?)).ti.</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
10	BRS	L10	0	9 and CoO near glass	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
11	BRS	L11	0	9 and ((metal near oxide) near glass)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
12	BRS	L12	0	9 and (glass near (film or layer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
13	BRS	L13	3170	(emission near electron).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
14	BRS	L14	47	13 and carbon near (nanotube? or nanowire?)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
15	BRS	L15	0	14 and crystallit\$2 near catalyst	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	1
16	BRS	L17	410	grow\$3 near (carbon near (nanotube? or nanowire?))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	1 .
17	BRS	L18	2	17 and (glass or crystallit\$2) near (grain near diameter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	